

## Type Specimens of the Insect Order Hemiptera in the Collection of the National Museums of Kenya

R. Mwakodi, J.M. Muriuki, S. Ingrisch, C.N. Lange, M. Muchai, H. Oyieke, K.-H. Lampe†

**Abstract.** In this paper we present the list of Hemiptera (Heteroptera and former "Homoptera") type specimens held at the Invertebrates section of the National Museums of Kenya. The collection comprises 319 type specimens in 8 families. The collection consists mainly of paratypes with 303 specimens followed by holotypes and syntypes with together 12 specimens, and one neotype. The species are sorted alphabetically under their families. Reference to the original description, the type locality, geo-reference data, name of collector(s), and the date collected are also provided.

**Key words.** Type specimens, Hemiptera, Heteroptera, "Homoptera", Auchenorrhyncha, Sternorrhyncha, NMK Nairobi

### INTRODUCTION

In this paper we present the type specimens of the order Hemiptera held at the invertebrate section of the National Museums of Kenya (NMK), which houses 319 type specimens of Hemiptera (54 Auchenorrhyncha, 239 Heteroptera, 26 Sternorrhyncha), representing 76 mainly Eastern African species or subspecies (19 Auchenorrhyncha, 51 Heteroptera, six Sternorrhyncha) in eight families. Of these specimens five are holotypes, one neotype, four syntypes, 306 paratypes, one neotype, four syntypes, 306 paratypes, and three topotypes.

The families and the species within families are listed alphabetically by specific or sub-specific epithet, followed by the original generic assignment, author, year of publication, page number of the description, gender and kind of type. If the current classification differs from the original name, the valid name is added. For each species, the holotypes if in NMK are listed first, followed by secondary types. All types are listed with full locality information. This information includes names and geo-references of the collection sites, surname and initials of the collector(s), and the dates of collection. If not otherwise mentioned, the geo-references are approximations taken from the East Africa Gazetteer (1946–1949). Locality information for paratype specimens collected at the same locality and date by different collectors or collected by the same collector in the same locality but at different dates is pooled. Paratypes without specification are of unknown gender.

### AUCHEGORRHYNCHA

#### Cixiidae

*chilovoensis*, *Oliarus chilovoensis* van Stalle, 1987: 1–173  
Holotype in MNHN

1 PT ♂: Uganda: Nyaka, R.F. Lawrence, 1984

*grossipennis*, *Oliarus grossipennis* van Stalle, 1987: 1–173

1 PT: Kenya: Nairobi, 1.2°S, 37.19°E, E. Pinhey, xi–xii 1952

*nairobiensis*, *Oliarus nairobiensis* van Stalle, 1987: 1–173

1 HT: Kenya: Nairobi, 1.2°S, 37.19°E, R.H. Carcasson, 1984

1 PT: Kenya: Nairobi, 1.2°S, 37.19°E, R.H. Carcasson, vi. 1957

#### Membracidae

*biformis*, *Xiphistes biformis* Capener, 1951: 161  
Current classification: *Oxyrhachis biformis* (Capener, 1951)

1 PT ♀, 1 PT ♂: South Africa: Umgentweni, 30.72°S, 30.47°E (GE), River Natal, A.L. Capener, vii. 1950

*concinna*, *Oxyrhachis concinna* Capener, 1968: 85

**3 PT ♀, 2 PT ♂:** South Africa: Johannesburg, 26.2°S, 28.08°E (GE), A.L. Capener, 4.ii.1948, 30.iii.1949, 18.iv.1951

*cornutus*, *Leprechaunus cornutus* Capener, 1953: 116

**1 PT ♀, 1 PT ♂:** Tanzania: Tang. Terr., Ukerewe, 2.50°S, 33.00°E, Father Conrads

*cristatus*, *Leprechaunus cristatus* Capener, 1950: 99

**1 PT ♀:** South Africa: Umkomaas, Natal, A.L. Capener, vii.1948

*hobohmi*, *Centrotus hobohmi* Capener, 1951: 152  
Holotype in TMSA

**1 PT ♀, 1 PT ♂, 3 PT:** Namibia: Abchaus, Otiwarongo, SWA, G. Hobolim, iii.1950, 6.iii.1951

*imperialis*, *Oxyrhachis imperialis* Capener, 1962: 31

**6 PT ♂** (2 labelled syntype), **1 PT ♀, 1 PT** (labelled syntype): Kenya: Chyulu Hills, 2.36°S, 37.51°E, A.L. Capener, Coryndon Museum Expedition, iv.-vii.1938  
**2 PT ♂:** Kenya: N.W. Mau, 0.16°S, 35.35°E, A.L. Capener, i.-ii.1938  
**3 PT ♀, 1 PT ♂:** South Africa: Letaba Tzaneen District, 23.88°S, 30.07°E (GE), P. Hampson, 10.-31.xii.1958, iii.1959

*kenyensis*, *Acanthophyes kenyensis* Capener, 1972: 189

**HT:** Kenya: Londiani K.C., 0.10°S, 35.36°E, H.J.A. Turner, vii.1937

**1 PT ♀:** Kenya: Naivasha, 0.46°S, 36.21°E (EAG), H.J.A. Turner, vii.1937

*mossopi*, *Centrotus mossopi* Capener, 1951: 155  
Holotype in DEAP

**1 PT ♀, 2 PT ♂:** Zimbabwe: Mazoe District, 17.52°S, 30.97°E (traveljournals.net), M.C. Mossop, 8.iii.-8.v.1951

*phantasma*, *Oxyrhachis phantasma* Capener, 1962: 1-164

**2 PT ♀, 2 PT ♂:** South Africa: Rustenberg, A.L. Capener, 22.iii.1953

*regina*, *Anchon regina* Capener, 1953: 129

**1 PT:** South Africa: Lesotho, Mamathes [now Berea], 29°8'S, 27°51'E (maplandia.com), Jacot, 15.ii.1953

*rufula*, *Oxyrhachis rufula* Capener, 1962: 76

**2 PT ♂, 1 PT ♀:** South Africa: Mpumalanga, Elandshoek [now Nelspruit], 25°30'S, 30°43'E (maplandia.com), A.L. Capener, ii.1956

*sericeus*, *Platybelus sericeus* Capener, 1951: 152-164

**1 PT ♀, 1 PT ♂:** Namibia: Abchaus, Otiwarongo, SWA, 23.49°S, 19.34°E (GE), G. Hobolim, 15.iv.1951

*sinuatus*, *Eumonocentrus sinuatus* Capener, 1972: 184

**1 PT:** Kenya: Karen near Nairobi, 20.00°S, 36.42°E, Pinhey, v.1949

*tokolosi*, *Leprechaunus tokolosi* Capener [year not traced]

**1 NT, 1 PT:** South Africa: Natal, Umkomaas, 30.20°S, 30.78°E (GE), A.L. Capener, vii.1948

*transvaalensis*, *Oxyrhachis transvaalensis* Capener, 1962: 59

**1 PT:** South Africa: Fountain, Pretoria, Capener, 28.iv.1948

*ximenes*, *Anchon ximenes* Capener, 1953: 125

**1 PT:** South Africa: Rustenberg, A.L. Capener, xi.1949

## HETEROPTERA

### Corixidae

*mirandella*, *Corixa mirandella* Hutchinson, 1930: 57-65

**3 TT ♂:** Kenya: Naivasha, 0.46°S, 36.21°E, R.E. Dent, 1.1938

### Miridae

*acuticeps*, *Proboscidocoris acuticeps* Odhambo, 1960c: 331

**2 PT ♂, 1 PT ♀:** Kenya: Kabete, 1.26°S, 36.71°E, Macness, xii.1938

**1 PT ♀:** Kenya: Mombasa, 4.03°S, 39.40°E, E. Pinhey, vi.1950

**1 PT ♂:** Kenya: Mt. Elgon K.C., 1.108°S, 34.33°E, E. Pinhey, vi.1950

**1 PT ♀:** Kenya: Naivasha K.C., 0.43°S, 36.26°E, H.J.A. Turner, v.1936

- 1 PT ♀:** Tanzania: Tang. Terr., Ukerewe, 2.50°S, 33.00°E, Father Conrads
- 1 PT ♀:** Kenya: Voi, 3.23°S, 38.34°E, MacArthur, xii.1936
- acutum,** *Acrorrhiniun acutum* Odhiambo, 1960f: 673
- HT ♂:** Kenya: Londiani K.C., 0.10°S, 35.36°E, H.J.A. Turner, v.1936
- aethiopicus,** *Paurolagus aethiopicus* Odhiambo, 1961e: 577
- 1 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 6.viii.1958
- 1 PT ♀, 2 PT:** Kenya: Nairobi, 1.17°S, 36.49°E, E. Pinhey, i.1954; T.R. Odhiambo, 16.viii.1958
- burae,** *Notocheila burae* Odhiambo, 1961b: 286  
Current classification: *Platycapsus burae* (Odhiambo, 1961)
- HT:** Kenya: Bura Garissa, 0.30°S, 40.15°E, E. Opiko, vi.1954
- 1 PT ♀:** Kenya: Bura Garissa, 0.30°S, 40.15°E, T.R. Odhiambo, iv.1943
- callani,** *Cryptopeltis callani* Odhiambo, 1961a: 9  
Current classification: *Nesidiocoris callani* (Odhiambo, 1961)
- 2 PT ♀, 1 PT ♂, 2 PT:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 11.-12.iii.1958, 11.vi.1958, 11.xii.1958
- callosus,** *Cryptopeltis callosus* Odhiambo, 1961a : 14
- 1 PT ♀, 1 PT ♂:** Uganda: Kasengeje, T.R. Odhiambo, 4.i.1957, 6.iii.1959
- 2 PT ♀, 4 PT:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 15.iv.1958, 5.iv.1958, 17.i.1959
- crinatus,** *Lycidocoris crinatus* Odhiambo, 1962: 296
- 2 PT:** Kenya: NW Mau, 0.16°S, 35.35°E, Dauw & T.R. Odhiambo, i.-ii.1946
- dilutus,** *Cryptopeltis dilutus* Odhiambo, 1961a: 7  
Current classification: *Nesidiocoris dilutus* (Odhiambo, 1961)
- 2 PT ♀, 1 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, H. Hargreaves, 6.iv.1953; Musa Magala, 12.ix.1957; J.Y. Omiai, 20.vii.1957
- dispar,** *Azizus dispar* Odhiambo, 1960f: 668  
Current classification: *Halodapus dispar* (Odhiambo, 1960)
- 6 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 29.iv.1958, 16.i.1959
- immanis,** *Phytocoris immanis* Odhiambo, 1960a: 202
- 1 PT ♀:** Kenya: Kabarnet, 0.30°N, 35.45°E, Museum Staff, i.1944
- 1 PT ♂:** Kenya: Stony Athi, 1.33°S, 37.02°E, E.A.U.N.H. Soc., viii.1940
- eximus,** *Psallus eximus* Odhiambo, 1960c: 530  
Current classification: Synonym of *Moissonia nigropunctata* (Poppius, 1910)
- 1 PT ♀:** Kenya: Madness, Kabete, 1.16°S, 36.43°E, T.R. Odhiambo, i.1939
- floridus,** *Cryptopeltis floridus* Odhiambo, 1961a: 5  
Current classification: *Nesidiocoris floridus* (Odhiambo, 1961)
- 1 PT ♀:** Uganda: Kampala, 0.32°N, 32.58°E (GE), H. Hargreaves, 4.iv.1933.
- 1 PT ♂, 2 PT ♀:** Uganda: Kawanda, 0.50°S, 31.95°E, Musa Magala, 12.iv.1957, 12.ix.1957, 9.-10.iv.1958
- hebes,** *Acrorrhiniun hebes* Odhiambo, 1960f: 676
- HT:** Kenya: Naivasha, 0.43°S, 36.26°E, H.J.A. Turner, 1935
- impictus,** *Psallus impictus* Odhiambo, 1960e: 523  
Current classification: Synonym of *Moissonia importunitas* (Distant, 1910)
- 1 PT ♀, 1 PT ♂:** Uganda: Serere Exp. Station, 1.31°N, 33.27°E, T.R. Odhiambo, 7.vii.1957, 15.viii.1957
- 1 PT ♀, 2 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 22.i.1958, 3.iii.1958, 10.-11.iv.1958
- lativentris,** *Proboscidocoris lativentris* Odhiambo, 1960c: 354
- 1 PT ♂:** Uganda: Kampala, 0.319°N, 32.15°E, Gedye, xii.1952
- limbatus,** *Psallus limbatus* Odhiambo, 1960e: 526  
Current classification: *Moissonia limbata* (Odhiambo, 1960)

**1 PT ♂:** Kenya: Molo, 0.15°S, 35.44°E, T.R. Odhiambo, iii.1939

**2 PT:** Kenya: Nairobi, 1.17°S, 36.49°E, A.F.J. Gedye, vi.1937

*maesta*, *Ambonea maesta* Odhiambo, 1961c: 397

Current classification: *Hypselocus maesta* (Odhiambo, 1961)

**2 PT ♂, 2 PT:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, iii.1939, 8.v.1958, 1.viii.1958

*magalai*, *Tinginotum magalai* Odhiambo, 1960b: 471

**2 PT ♀:** Uganda: Kawanda, 0.50°N, 31.955°E, Musa Magala, 05.iii.1958

*meneghetti*, *Notocheila meneghetti* Odhiambo, 1961b: 284

Current classification: *Platycapsus meneghetti* (Odhiambo, 1961)

**1 PT ♀, 1 PT:** Kenya: Turkana, 3.00°N, 35.30°E, T.H.E. Jackson, T.R. Odhiambo, xi.1940

*minacis*, *Chilocoris minacis* Odhiambo, 1961b: 260

Current classification: *Cranocapsus minacis* (Odhiambo, 1961)

**2 PT ♀:** Uganda: Kawanda, 0.43°N, 32.53°E, Major van Inger, 23.ix.1938, T.R. Odhiambo, 23.ix.1958

*oophora*, *Zacheila oophora* Odhiambo, 1961b: 278

**1 PT ♀:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 20.ii.1959

*opima*, *Ambonea opima* Odhiambo, 1961c: 395

Current classification: *Hypselocus opima* (Odhiambo, 1961)

**1 PT ♀, 1 PT ♂, 2 PT:** Uganda: Kawanda, 0.50°N, 31.955°E, J.Y. Omiat, 19.–25.xi.1958; T.R. Odhiambo, 5.vi.1958

*ornatifrons*, *Polymerus ornatifrons* Odhiambo 1959: 37

**3 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 5.vi.–3.v.1958; J.Y.Omiat, 9–10.iv.1958

*parvoculus*, *Phytocoris parvoculus* Odhiambo 1960a: 200

**1 PT ♂:** Kenya: Kabete, 1.26°S, 36.71°E, Macness, i.1939

*pallidiventris*, *Proboscidocoris pallidiventris* Odhiambo 1960c: 344

**1 PT ♀:** Congo: Ituri Forest, between 0°–3°N and 27°–30°E (Wikipedia), 9.iv.1957

**5 PT:** Tanzania: Busongo Forest, 3.05°S, 32.56°E, T.R. Odhiambo, 9.iv.1951

**1 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 26.ix.1956

*parvoculus*, *Phytocoris parvoculus* Odhiambo 1960a: 200

**1 PT ♂:** Kenya: Kabete, 1.26°S, 36.71°E, Macness, i.1939

**1 PT ♀:** Kenya: Nairobi, 1.17°S, 36.49°E, E. Pinhey, v.1954

*pilosistratus*, *Proboscidocoris pilosistratus* Odhiambo 1960c: 350

**1 PT ♂, 1 PT ♀:** Ethiopia: Dire Dawa, 9.6°N, 4.85°E (GE), Meneghetti, 17.vii.1942

**1 PT ♀, 1 PT ♂:** Kenya: Nairobi, 1.17°S, 36.49°E, Meneghetti, 1.ii.–15.iv.1943

**4 PT ♀:** Kenya: Stony Athi, 1.33°S, 37.02°E, T.R. Odhiambo & Biol. survey, vi.–vii.1940

**1 PT ♀, 1 PT ♂:** Kenya: Malaba Forest, 0.28°N, 34.51°E, C.R. Howard, vi.1957

**1 PT ♀:** Kenya: Kisumu, 0.09°S, 34.75°E (GE), H.J.A. Turner, vi.1936

**1 PT ♀:** Kenya: Nyeri, 0.25°S, 36.57°E, Miss Steele, i.1948

**1 PT ♀:** Tanzania: Kiamboga Forest Morogoro, 10.38°S, 35.26°E, E. Pinhey, iv.1954

*pinguis*, *Phytocoris pinguis* Odhiambo 1960a: 207

**1 PT:** Kenya: Nairobi, 1.17°S, 36.49°E, Gedye, vi.1937

*proprius*, *Proboscidocoris proprius* Odhiambo 1960c: 340

**1 PT ♂, 2 PT:** Uganda: Budongo Forest, 1.45°N, 31.35°E, J.Y. Omiat, 16.v.1957

**1 PT ♀:** Uganda: Hoima Butiaba Rd, 1.49°N, 31.19°E, 14.iv.1957

**1 PT ♀, 1 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, J.Y. Omiat, 3.iv.1957

**1 PT ♀:** Uganda: Namalere, 1.24°N, 32.49°E, J.Y. Omiat, 4.iv.1957

**1 PT ♂:** Kenya: Malindi Shungu, 3.15°S, 39.40°E, 15.v.1957

**1 PT ♀:** Kenya: Toro Kwate, 0.19°N, 37.56°E, T.R. Odhiambo, 12.iv.1957

- pullatus*, *Proboscidocoris pullatus* Odhiambo 1960c: 347**  
**1 PT ♀:** Congo: Beni Forest, Gedye, ix.1947
- pumilus*, *Systellonotopsis pumilus* Odhiambo, 1960f: 655**  
 Current classification: *Trichophthalmocapsus pumilus* (Odhiambo, 1960)
- 1 ST ♂, 1 ST:** Ethiopia: Dire Dawa, 9.6°N, 4.85°E (GE), Meneghetti, T.R. Odhiambo, 20.vii.1942, 1943
- rubella*, *Trichophorella rubella* Odhiambo, 1960f: 678**
- 1 PT ♂:** Uganda: 2.00°N, 33.00°E, T.R. Odhiambo, 31.x.1958
- seorsus*, *Atractotomus seorsus* Odhiambo, 1961d: 513**  
 Current classification: Synonym of *Millerimiris punctatus* Carvalho, 1951
- 2 PT ♂, 2 PT ♀, 3 PT:** Kenya: Kabete, 1.26°S, 36.71°E, T.R. Odhiambo, MacInnes, xi.-xii.1938
- setiger*, *Chilocoris setiger* Odhiambo, 1961b: 269**  
 Current classification: *Cranocapsus setiger* (Odhiambo, 1961)
- 1 PT ♀:** Uganda: Makerere, 0.20°N, 32.34°E, T.R. Odhiambo, 24.11.1959
- 6 PT:** Uganda: Makerere University, 0.20°N, 32.34°E, Daua & T.R. Odhiambo, 1.ix.1959
- ornata*, *Cyrtopeltis ornata* Odhiambo, 1961A: 19**  
 Current classification: Synonym of *Singhalesia temnissa* (Lindberg, 1958)
- 1 PT ♂, 2 PT:** Kenya: Nairobi, 1.17°S, 36.49°E, E. Pinhey, i.1953
- 1 PT ♀:** Uganda: Kawanda, 0.50°N, 31.955°E, J.Y. Omitat, 12.iv.1957
- saltuensis*, *Tinginotum saltuensis* Odhiambo, 1960b: 469**
- 1 PT ♂, 2 PT:** Uganda: 2.00°N, 33.00°E, Buyoye, 15.v.1940; Daua & T.R. Odhiambo, 15.v.1947
- subflava*, *Campylomma subflava* Odhiambo, 1960d: 429**  
 Current classification: Synonym of *Campylomma plantarum* Lindberg, 1958
- 1 PT ♀, 2 PT:** Kenya: Nairobi, 1.17°S, 36.49°E, E. Pinhey, i.1953
- tenebrosus*, *Psallus tenebrosus* Odhiambo, 1960c: 516**  
 Current classification: Synonym of *Moissonia kilimana* (Poppius, 1914)
- 1 PT ♂:** Uganda: Ankole, 0.25°S, 30.05°E, T.R. Odhiambo, 12.iv.1957
- 2 PT ♀, 2 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 12.iv.1957, 30.vi.1958, 28.-29.viii.1958
- turgidus*, *Aeolocoris turgidus* Odhiambo, 1960f: 670**
- 1 ST ♂:** Kenya: Makindu, 2.173°S, 37.49°E, MacArthur, v.1957
- 1 ST ♀, 1 PT ♀:** Kenya: Tana River, 1.30°S, 39.30°E, R.E. Toker & MacArthur, v.-vii.1937
- venusta*, *Pangania venusta* Odhiambo, 1960f: 657**  
 Current classification: Synonym of *Pangania fasciatipennis* Poppius, 1914
- 1 PT ♂, 1 PT:** Tanzania: Turiani; N. Morogoro, 5.36°S, 37.59°E, E. Pinhey, iv.1954
- villosus*, *Proboscidocoris villosus* Odhiambo, 1960c: 356**
- 1 PT ♀:** Tanzania: Ukerewe, Tang. Terr., 2.50°S, 33.00°E, Father Conrads
- villatum*, *Tinginotum villatum* Odhiambo 1960b: 484**
- 1 PT ♀, 1 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 6.vi.1958; W.V. Harris, 12.ii.1958
- vittatus*, *Trichophthalmocapsus vittatus* Odhiambo, 1960f: 661**  
 Current classification: *Pongocoris vittatus* (Odhiambo, 1960)
- 1 PT ♂:** Uganda: Kawanda, 0.50°N, 31.955°E, T.R. Odhiambo, 7.ii.1959
- 1 PT ♀:** Ethiopia: Dire Dawa, 9.6°N, 4.85°E (GE), Meneghetti, 20.07.1942
- 1 PT ♀:** Kenya: Nairobi, 1.17°S, 36.49°E, E. Pinhey, i.1953
- zeugma*, *Formicopelta zeugma* Odhiambo 1960f: 652**  
 Current classification: *Skukiza zeugma* (Odhiambo, 1960)
- 3 PT:** Kenya: Makindu, 2.173°S, 37.49°E, MacArthur, iv.1937

**Pentatomidae***littoralis*, *Antestiopsis littoralis* Greathhead, 1966: 534

- 1 PT:** Kenya: Lower Tana Sabaki, 3.09°S, 40.07°E, Turner-MacArthur, iv.-v.1932  
**1 PT:** Kenya: Malindi, 3.15°S, 39.40°E, G.W. Jeffrey, v.1940  
**9 PT:** Kenya: Mombasa, 4.03°S, 39.40°E, E. Napier, v.1934; T.H.E. Jackson, ix.1947

*lepelleyi*, *Antestiopsis lepelleyi* Greathhead, 1966: 533

- 3 PT ♂, 1 PT:** Kenya: Chania falls; Thika, 1.02°S, 37.04°E, A.F.J. Gedye, i.1921, vii.1937  
**16 PT:** Kenya: Fort Hall, 0.43°S, 37.09°E, C.D. Knight, ix.1938  
**1 PT ♀, 4 PT:** Kenya: Emali Range, Sultan Hamud, 2.05°S, 37.28°E, iii.-vii.1940  
**4 PT:** Kenya colony, C.D. Knight, 1.x.1938  
**1 PT ♀, 2 PT:** Kenya: Kabarnet, 0.50°N, 35.73°E (GE), Museum staff & C.D. Knight, i.-ii.1944.

**Tingidae***retesia*, *Monanthia retesia* Drake [not traced]

- 5 PT:** Kenya: Kabete, 1.26°S, 36.71°E, Drake & MacIness, i.1939

*monodi*, *Paracopium monodi* Schouteden, 1961

- 4 PT:** Tanzania: Tanganyika, 6.00°S, 35.00°E, Johnston  
**4 PT:** Tanzania: Tanganyika, Ngurasoto Crater, 6.00°S, 35.00°E, Th. Monood, 13.x.1961

*naivashae*, *Cochlochila naivashae* Drake, 1948: 180  
 Current classification: *Naochila naivashae* (Drake, 1948)

- 4 PT:** Kenya: Naivasha, 0.43°S, 36.26°E, H.J.A. Turner, v.1937  
**1 PT:** Kenya: Athi Falls, A.F.J. Gedye, vii.1937  
**4 PT:** Kenya: Fort Hall Colony, 0.43°S, 37.09°E, C.D. Knight, 1.x.1938  
**1 PT ♀, 3 PT:** Kenya: Emali Range; Sultan Hamud, 2.05°S, 37.28°E, C.D. Knight, iii.1940  
**2 PT:** Kenya: Kabarnet District; Baringo, 0.30°N, 35.45°E, Museum Staff, ii.1944

**Veliidae***kenyana*, *Cyclovelia kenyana* Polhemus & Copeland, 1996: 74

- 3 PT ♂, 3 PT ♀:** Kenya: Kakamega, 0.15°N, 34.45°E, R.S. Copeland, i.-ix.1993  
**6 PT:** Kenya: Kakamega Forest, 0.16°N, 34.53°E, R.S. Copeland, v.1991

**STERNORRHYNCHA****Psyllidae***angolensis*, *Parapsylla angolensis* Hollis, 1985: 330

- 2 PT:** Angola, D. Hollis, 27.-29.iii.1972

*eafræ*, *Trioza eafræ* Hollis, 1984: 42

- 1 PT:** Kenya: Lake Naivasha, 0.46°S, 36.21°E, D. Hollis, 21.-26.vii.1974  
**3 PT:** Kenya: Kakamega, 0.15°N, 34.45°E, D. Hollis, Webber, 11.-19.vii.1974

*harrisoni*, *Diclidophlebia harrisoni* Osisanya, 1969: 71-77

- 8 PT:** Nigeria: E.O. Osisanya, 24.iv.1967

*jilorense*, *Ciriacremnum jilorense* Hollis, 1976: 52

- 1 PT:** Kenya: Jirole, Forest Stn Road Sokoke forest (5.5 km South of Gede), 0.25°S, 40.55°E, Weber, 3.xii.1974

- 1 PT:** Kenya: Arabuko, Sokoke Forest, 3.20°S, 39.52°E, D. Hollis, 2.-3.vi.1974

*pitkini*, *Trioza pitkini* Hollis, 1984: 59

- 7 PT:** Kenya: Nairobi Arboretum, 1.16°S, 36.48°E, D. Hollis, 25.vii.-26.viii.1974

*rufa*, *Parapsylla rufa* Hollis, 1985: 332

- 3 PT:** Kenya: Mt. Kenya, 0.10°S, 37.20°E, D. Hollis, R.H. Carcasson, 13.-14.vii.1974

**Acknowledgements.** Evaluation and digitisation of type specimens, which formed the base for the current publication was supported by the German Federal Ministry of Education and Research (Project BIOTA Africa E15) in collaboration with the National Museums of Kenya.

## REFERENCES

- Capener AL (1950) A new genus and species of Membracidae from South Africa. Journal of the Entomological Society of Southern Africa 13: 99–102
- Capener AL (1951) Sexually dimorphic Membracidae from southern Africa. Journal of the Entomological Society of Southern Africa 14: 152–164
- Capener AL (1953) African Membracidae I. Journal of the Entomological Society of Southern Africa 16: 112–131
- Capener AL (1962) The taxonomy of the African Membracidae. Part I. The Oxyrhachinae. Entomology Memoirs, Department of Agriculture Technical Services, Republic of South Africa 6: 164 pp, 42 plates. Pretoria
- Capener AL (1968) The taxonomy of the African Membracidae. Part 2. The Centrotinae. Entomology Memoirs, Department of Agriculture Technical Services, Republic of South Africa 17: 124 pp, 57 plates. Pretoria
- Capener AL (1972) Further new African Membracidae (Hemiptera: Homoptera). Journal of the Entomological Society of Southern Africa 35 (2): 181–199
- Carvalho JCM (1951) Five new genera and eleven new species of African Miridae (Hemiptera). Revue de zoologie et de botanique africaines 45: 100–115
- Distant WL (1910) Descriptions of Oriental Capsidae. Annals and Magazine of Natural History (8) 5: 10–22
- Drake CJ (1948) New species of *Stephanitis* Stål including a list of species of the World. Musée Heude. Notes d'Entomologie chinoise 12 (6): 45–56
- Greathead DJ (1966) A taxonomic study of the species of *Antestopsis* (Hemiptera, Pentatomidae) associated with *Coffea arabica* in Africa. Bulletin of Entomological Research 56: 515–554
- Hollis D (1976) Jumping plant lice of the tribe Ciriaceomini (Homoptera: Psylloidea) in the Ethiopian region. Bulletin of the British Museum (Natural History) Entomology 34 (1): 3–83
- Hollis D (1984) Afrotropical jumping plant lice of the family Troiziidae (Homoptera: Psylloidea). Bulletin of the British Museum (Natural History) Entomology 49 (1): 1–102
- Hollis D (1985) *Parapsylla*, a Gondwanan element in the psylid fauna of southern Africa (Homoptera). Zoological Journal of the Linnean Society 83 (4): 325–342
- Hutchinson GE (1930) Fisheries survey of Lakes Albert and Kioga: Report on Notonectidae and Corixidae. Annals & Magazine of Natural History (10) 6: 57–65
- Lindberg H (1958) Hemiptera Insularum Caboverdensium. Societas Scientiarum Fennica, Commentationes Biologicae 19 (1): 246 pp
- Odhambo TR (1959) Notes on the East African Miridae (Hemiptera). X. *Charagochilus* Fieber and *Polymerus* Hahn. Annals and Magazine of Natural History (13) 2: 29–40
- Odhambo TR (1960a) Notes on the East African Miridae (Hemiptera). XV: Records and descriptions of *Phytocoris* from Kenya and Uganda. Annals and Magazine of Natural History (13) 3: 193–209
- Odhambo TR (1960b) Notes on East African Miridae (Hemiptera). XIX. *Tinginotum* Kirikaldy. Annals and Magazine of Natural History (13) 3: 465–489
- Odhambo TR (1960c) Notes on the East African Miridae (Hemiptera). XI: The genus *Proboscidocoris* Reuter. Annals and Magazine of Natural History (13) 2: 321–360
- Odhambo TR (1960d) Notes on the East African Miridae (Hemiptera). XII: New species of the genera *Campylomma* Reuter and *Shenurus* Fieber. Annals and Magazine of Natural History (13) 2: 421–438
- Odhambo TR (1960e) Notes on the East African Miridae (Hemiptera). XIII: Twelve new species of *Psallus* Fieber. Annals and Magazine of Natural History (13) 2: 513–544
- Odhambo TR (1960f) Notes on the East African Miridae (Hemiptera). XIV: New genera and species of the tribe Hallopini. Annals and Magazine of Natural History (13) 2: 641–687
- Odhambo TR (1961a) A study of some African species of the *Cyrtopeltis* complex (Hemiptera: Miridae). Revista de Entomologia de Moçambique 4: 1–36
- Odhambo TR (1961b) Notes on East African Miridae (Hemiptera). XVI: Three new genera of Deraocoerini. Annals and Magazine of Natural History (13) 3: 257–287
- Odhambo TR (1961c) Notes on the East African Miridae (Hemiptera). XVII: A new genus of Pilophorini. Annals and Magazine of Natural History (13) 3: 393–400
- Odhambo TR (1961d) Notes on the East African Miridae (Hemiptera). XX: One new genus and two new species of Phylinae. Annals and Magazine of Natural History (13) 3: 513–520
- Odhambo TR (1961e) Notes on the East African Miridae (Hemiptera). XXI: Two new genera and four new species of the tribe Mirini. Annals and Magazine of Natural History (13) 3: 577–590
- Odhambo TR (1962) Review of some genera of the subfamily Bycoocerinae (Hemiptera: Miridae). Bulletin of the British Museum (Natural History), Entomology 2 (6): 245–331
- Osianna EO (1969) A new species of *Diclidophlebius* (Homoptera: Psyllidae) from Nigeria. Journal of Natural History 3: 71–77
- Polhemus JT, Copeland RS (1996) A new genus of Microveliidae from treeholes in Kenya (Heteroptera: Velidae). Tijdschrift voor Entomologie 139 (1): 73–77
- Poppius B (1910) 12. Hemiptera 4. Miridae, Anthocoridae, Teratophylidae, Microphydidae, Nabidae. In: Wissenschaftliche Ergebnisse der schwedischen zoologischen Expedition nach dem Kilimandjare, dem Meru und den umgebenden Masaisteppen Deutsch-Afrikas. Palmqvist, Stockholm. Vol. 2, pts. 8–14, pp. 25–60
- Poppius B (1914) Die Miriden der Äthiopischen Region II – Macrolophinae, Heterotominae, Phylinae. Acta Societatis Scientiarum Fennicae 44 (3): 136 pp
- Reuter OM (1876) Capsinae ex America Boreali in Museo Holmiensi asservatae, descriptae. Översigt af Kongliga Vetenskapsakademien Förhandlingar 32 (9): 59–92
- Reuter OM (1904) Ad cognitionem Capsidarum Australiacarum. Översigt af Finska Vetenskaps-Societets Förhandlingar 47 (5): 1–16 I pl [12]
- van Stalle (1987) Revision of Afrotropical Pentastirini (Homoptera, Cixiidae): 5. the genus *Oliarus* Stål, 1862. Koninklijk Museum voor Midden-Afrika Tervuren Belgische Annalen Zooloogische Wetenschappen 252: 1–173